## UNIVACIONIO SERIES

SUMMARY OF CURRENT DOCUMENTATION SEPTEMBER, 1973 The following items have been added to the UNIVAC 1100 Series System documentation since the last release of the Summary of Current Documentation dated June 1973 and are included in this release of September 1973:

UD1-745	UNIVAC General Software User Report
UP-7832 Rev.1	UNIVAC DCT 500 Data Communications Terminal Operator Reference
UP-7907 Rev.1	UNIVAC 1100 Series Data Management System (DMS 1100) Schema Definition Data
	Administrator Reference
UP-7893	UNIVAC 1100 Series Summary of Current Documentation dated September 1973
UP-7938	UNIVAC 0770 Printer Subsystem Operator Reference
UP-8019	UNIVAC General Software User Report (Release Memo)

The following items have been destroyed since the last release of UNIVAC 1100 Series Summary of Current Documentation, dated June 1973:

UP <b>-</b> 7832	UNIVAC DCT 500 Communications Terminal Operators Reference
UP <b>-</b> 7893	UNIVAC 1100 Series Summary of Current Documentation dated, June 1973
UP <b>-</b> 7907	UNIVAC 100 Series Data Management System (DMS 1100) Schema Definition Data
	Administrator Reference
UP-3910.5	UNI VAC Field Trouble Report
UD1-752	UNIVAC Software Systems Field Report
UD1-301	UNIVAC Software Error Notification (SEN)

This document contains the latest information available at the time of publication. However, the Univac Division reserves the right to modify or revise its contents. To ensure that you have the most recent information, contact your local Univac Representative.

UNIVAC is a registered trademark of the Sperry Rand Corporation.

Other trademarks of the Sperry Rand Corporation in this publication are:

UNISCOPE

UNISERVO

FASTRAND

	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~											
l			ı	1		- 1		- 1		- 1		
I SUBJECT:	1100	SOFTWARE	1	1	UP-7893	- 1	SEPT-73	ı	PAGE: 001	i		
				I		i-		-1-		i		

(	DOCUMENT NUMBER	SYSTEM	TYPE	TITLE AND/OR DESCRIPTION	#PP	STATUS
1	UD1-723	1106	RD	FLOWCHART TEMPLATE AND BOOKLET (REV. 2=72)		С
		1108	RD			
		1110	RD			
ľ	UD1-745	1106		SOFTWARE USER REPORT		c
		1108				
		1110				
ſ	UD1-905	1106	RD	COBOL PROGRAMMING FORM 11"X16" (50 SHEETS/PAD)		с
		1108	RD			
		1110	RD			
į	UD1-1108	1106	RD	HIGH-SPEED PRINTER FORMAT SHEET 11"X16" (50 SHEETS/PAD)		с .
		1108	RD	The state of the s		
		1110	RD			
ļ	UD1-1156	1106	RD	FORTRAN PROGRAMMING FORM 11"X16" (50 SHEETS/PAD)		c
		1108	RD	A STATE OF THE STA		
		1110	RD			
1	UD1+1303	1106	RD	ASSEMBLER CODING FORM REV. 7-71 8-1/2"X11" (50 SHEETS/PAD)		c
		1108	RD	Partition of the Lord Mark Anti- And Pure 12/Lan.		C
		1110	RD			
ļ	UD1=1819	1106	RD	GENERAL KEYPUNCH FORM 11"X17" (50 SHEETS/PAD)		c
,		1108	RD	GENERAL VETERAGE FORM TINKING (30 SUFETS) AND		C
		1110	RD			
ſ	UD1=1851	1106	S/R	CICL SCAPPHIAR ADARS FOR	_	_
•	001-1031	1108	S/R	FIELD SOFTWARE ORDER FORM	5	C
		1110	S/R			
			371			
ļ	UP-4040 R4	1106	SLI	EXEC II AND EXEC 8 ASSEMBLER PROG REF	409	c
		1108	SLI			
		1110	SF I			
ſ	UP=4041 R2	1106	RD	STAT-PACK PROGRAM ABSTRACTS	163	С
		1108	RD			
		1110	RD			
1	UP=4051 R2	1106	RD	LARGE SCALE SYSTEMS MATH#PACK PROGRAM ABSTRACTS	152	С
		1108	RĐ			-
		1110	RD			
				UPDATE PACKAGE A, UP=7658.7 (APPLICABLE TO 418111 ONLY)	18	
1	UP-4058 R2	1106	RD	EXEC II PROG REF	289	c
		1108	RD		407	•

ABBREVIATIONS C#CURRENT

CN=CURRENT BUT NOT ORDERABLE OPR=OPERATOR PROG=PROGRAMMER

RD=RESTRICTED DISTRIBUTION REF=REFERENCE RP=REPLACED BY SLI=STANDARD LIBRARY ITEM

S/R=SLI INTERNAL=RD CUSTOMER S/S=SUBSYSTEM SU=SLI UNIVAC ONLY

, ==:	*					
	SUBJECT:	1100	SOFTWARE UP-7893 I SEPT-73 I		_	
DOCUMENT NUMBER	SYSTEM	TYPE	TITLE AND/OR DESCRIPTION	#PP	STATI	
UP-4060 R2	1106	SLI	FORTRAN V PROG REF	182	c	
	1108 1110	SL I SL I				
	1110	361	UPDATE PACKAGE A, UP-4060 R2-A	6		
			UPDATE PACKAGE B. UP-4060 R2-B	69		
			UPDATE PACKAGE C, UP-4060 R2-C UPDATE PACKAGE D, UP-4060 R2-D	52 59		
UP-4075 R2	1106	RD	APT DICTIONARY PROG REF	185	c	
	1108	RD RD				
	1110	N.D				
UP-4078 R2	1106	RD	APT ENCYCLOPEDIA PROG REF	476	c	
	1108	RD				
	1110	RD				
UP-4082	1106	RD	SORT/MERGE IN EXEC II PROG REF	74	c	
	1108	RD	upples previos 4 Up 44pp 14		C 11	
			UPDATE PACKAGE A, UP=4103.16		CN	
UP-4103.6	1106	RD	APT SYSTEM MENO 1	86	¢	
	1108	RD				
	1110	RD				
UP-4103.7	1106	RD	APT SYSTEM MEMO 2	170	c	
	1108	RD				
	1110	RD				
UP-4103.10	1106	RD	APT SYSTEM MEMO #4	56	c	
	1108	RD				
	1110	RD				
UP-4125 R1	1106	RD	EXEC II OPER REF	266	c	
	1108	RD				
			UPDATE PACKAGE A, UP-4125-A	23		
UP=4129	1106	RD	GEN PURPOSE SYSTEMS SIMULATOR II REF	191	c	
	1108	RD				
			UPDATE PACKAGE A, UP-4129-A		CN	
			UPDATE PACKAGE B. UP-4129-B UPDATE PACKAGE C. UP-4129-C	23	ÇN	
					_	
UP=4131	1106	RD	GEN PURPOSE SYSTEMS SIMULATOR II CODING FORM 8-1/2"X11" (50		c	
	1108	RD	SHEETS/PAD)			
UP-4134	1108	RD	SORT TIMING IN EXEC II PROG REF	86	C	

ABBREVIATIONS C=CURRENT

CN=CURRENT BUT NOT ORDERABLE OPR=OPERATOR PROG=PROGRAMMER R=REVISION RD=RESTRICTED DISTRIBUTION REF=REFERENCE RP=REPLACED BY SLI=STANDARD LIBRARY ITEM S/R=SLI INTERNAL+RD CUSIOMER S/S=SUBSYSTEM SU=SLI UNIVAC ONLY

,					.•
; ;	SUBJECT:	1100	SOFTWARE UP-7893   SEPT-73	PAGE: 003	i
* •				. ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	· <b>-</b> '
DOCUMENT NUMB	ER SYSTEM	TYPE	TITLE AND/OR DESCRIPTION	#PP	STATUS
UP#4137 R1	1108	SLI	REFERENCE CARD	10	c
UP-4138	1106 1108	RD RD	LINEAR PROGRAMMING PROG REF	227	c
UP=4144 R2	1106 1108 1110	RD RD RD	OPERATING SYSTEM PROG REF	716	c
UP-4144 R3	1106 1108	SLI	OPERATING SYSTEM PROG REF	987	c
UP=7501	1110 1106 1108	SLI RD RD	LINEAR PROGRAMMING MATRIX DATA FORM (8-1/2"X11" CODING FORM 50SHEETS/PAD)		c
UP=7502 R1	1106 1108	RD RD	LARGE SCALE SYSTEMS STAT-PACK PROG REF	560	c

UPDATE PACKAGE A. UP-7502 R1-A

UPDATE PACKAGE C, UP-3910+18

FUNDAMENTALS OF COBOL-TABLE HANDLING PROG REF

FUNDAMENTALS OF COBOL-LANGUAGE PROG REF

FUNDAMENTALS OF COBOL-SORTING PROG REF

FUNDAMENTALS OF COBOL+GLOSSARY PROG REF

FUNDAMENTALS OF COBOL-MASS STORAGE PROG REF

FUNDAMENTALS OF COBOL SERIES PROG REF (CONTENTS SECTION)

ABBREVIATIONS C#CURRENT

UP-7503 R1

UP-7503.1 R1

UP-7503.2 R1

UP-7503.3 R1

UP-7503.4

UP-7503.6

1110

1106

1108

1110

1106

1108

1106

1108

1110

1106

1108

1110

1106

1108

1110

1106

1108

1110

RD

RD

RD RD

RD

RD

RD

RD

RD

RD

RD

RD

RD

RD

RD

RD

RD

RD

RD

CN=CURRENT BUT NOT ORDERABLE OPR=OPERATOR PROG\*\*PROGRAMMER R#REVISION RD=RESTRICTED DISTRIBUTION REF\*\*REFERENCE RP=REPLACED BY SLI\*\*STANDARD LIBRARY ITEM S/R=SLI INTERNAL+RD CUSTOMER S/S=SUBSYSTEM SU=SLI UNIVAC ONLY

23

10

15 C

194 C

25 C

19 C

27 C

41 C

	*****		-===	######################################
   SUBJECT:	1100	SOFTWARE	1 1	
			_=	

DOCUMENT NUMBER	SYSTEM	TYPE	TITLE AND/OR DESCRIPTION	#PP	STATUS
UP-7527 R3	1106 1108	RD RD	COBOL SUMMARY	17	c
UP+7536 R1	1106 1108	RD RD	FUNDAMENTALS OF FORTRAN	181	C
	1110	RD			
UP-7542 R1	1106	RD	LARGE SCALE SYSTEMS MATH-PACK PROG REF	502	С
	1108	RD			
	1110	RD	URDARE BACKACE A UR TAFO O AFOR HAR EST ONLY ORDER		
			UPDATE PACKAGE A, UP=7658.8 (FOR 418-III ONLY-ORDER Separately)	14	
			UPDATE PACKAGE B, UP-7542 R1-8 (FOR 1100 SERIES ONLY-ORDER SEPARATELY)	72	
UP-7544 R1	1106	RD	ALGOL PROG REF	156	¢
	1108	RD	HODER BLOWNER & HE BERN DE A		
			UPDATE PACKAGE A, UP+7544 R1=A UPDATE PACKAGE B, UP=7544 R1=B	32 11	
UP-7556 R1	1106	RD	SIMULA PROG REF	73	c
	1108	RD		_	
			UPDATE PACKAGE A. UP-7837.2	8	
UP=7616 R1	1106	RD	PERT PROG REF	154	c
	1108	RD		•••	•
	1110	RD			
			UPDATE PACKAGE A, UP-7616-A	21	
UP=7617	1106	RD	LIFT PROG REF	20	c
	1108	RD		_	
	1110	RD			
UP=7621 R1	1106	SLI	EXEC 8 SORT/MERGE PROG REF	76	С
-	1108	SLI		, ,	•
	1110	SLI			
			UPDATE PACKAGE A, UP-7621 RI-A	44	
UP-7626 R2	1106	RD	COBOL EXEC II AND EXEC 8 SUPPLEMENTARY REF	287	. <b>c</b>
	1108	RD			
			UPDATE PACKAGE A, UP-7626 R2-A	54	
UP-7694	1106	SLI	REFERENCE CARD	10	c
UP-7698	1106	RD	EXEC 8 JOVIAL PROG REF	257	c
	1108	RD	THE WALLETT WAS USED		▼

ABBREVIATIONS C=CURRENT

CN=CURRENT BUT NOT ORDERABLE OPR=OPERATOR PROG\*PROGRAMMER R\*REVISION
RD=RESTRICTED DISTRIBUTION REF\*REFERENCE RP=REPLACED BY SLI\*STANDARD LIBRARY ITEM
S/R=SLI INTERNAL=RD CUSTOMER S/S=SUBSYSTEM SU=SLI UNIVAC ONLY

	SUBJECT:	1100	SOFTWARE	1	UP-7893	I SEPT-73	I I PAGE: DOS	; !
1 cm cp	***		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	<b>-</b> ;	;	i		!
DOCUMENT NUMBER	SYSTEM	TYPE	7 1 7 4 6	E AND/OR	DESCRIPT	I O N	#PP	STAT
UP-7698 (CONT'D)	1110	RD	EXEC 8 JOVIAL PROG	RÉF			257	c
			UPDATE PAC	CKAGE A, UP-7698-A			36	
UP-7714	1106 1108	RD RD	ADVANCED GRAPHIC DI	ISPLAY CODE CARD			6	c
UP+7724	1106 1108	RD RD	UNADS AUTOMATED DOC	CUMENTATION SYSTEM:	SYS REF MAN		139	c
	1110	RD						
UP-7788 R1	1106 1108 1110	SLI SLI SLI	INDEX SEQUENTIAL FI	ILE MANAGEMENT SYST	EM (ISFMS) PROG :	REF	95	c
UP-7824	1106 1108 1110	SLI SLI SLI	EXEC 8 HARDWARE/SOF	FTWARE REF			152	c
UP-7845	1106 1108	SLI	AMERICAN NATIONAL S	STÁNDARD COBOL (FIE	LDATA) PROG REF		371	c
	1110	SLI		CKAGE A, UP-7845-A CKAGE B, UP-7845-B			115 91	
UP=7862	1106 1108 1110	RD RD SLI	COMMUNICATIONS/SYMB	BIONT PROCESSOR SIM	ULATOR PROG REF		31	c
UP <b>→</b> 7863	1106 1108 1110	RD RD RD	SIMSCRIPT / REPORT	GÉNERATOR FORM 11	"X18=1/2" (50 SH	EETS/PAD)		c
UP=7864	1106 1108 1110	RD RD RD	SIMSCRIPT / INITIAL	LIZATION FORM 11"X	17" (50 SHEETS/P.	AD)		c
UP=7865	1106 1108	RD RD	SIMSCRIPT / DEFINIT	TION FORM 11"X17"	(50 SHEETS/PAD)			c

ABBREVIATIONS C=CURRENT

UP-7867 R2

UP-7870

1110

1106

1108

1110

1106

1108

RD

SLI

SLI

SLI

RD

RD

CN=CURRENT BUT NOT ORDERABLE OPR=OPERATOR PROG=PROGRAMMER

RD=RESTRICTED DISTRIBUTION REF=REFERENCE RP=REPLACED BY SLI=STANDARD LIBRARY ITEM

S/R=SLI INTERNAL+RD CUSTOMER S/S=SUBSYSTEM SU=SLI UNIVAC ONLY

14 C

181 C

REREVISION

AMERICAN NATIONAL STANDARD COBOL (FIELDATA) SUMMARY

COMMUNICATIONS/SYMBIONT PROCESSOR LANGUAGES PROG REF

SUBJECT: 1100 SOFTWARE | UP-7893 | SEPT-73 | PAGE: 006 |

DOCUMENT NUMBER	SYSTEM	TYPE	TITLE AND/OR DESCRIPTION	#PP	STATUS
UP=7870 (CONT*D)	1110	SLI	COMMUNICATIONS/SYMBIONT PROCESSOR LANGUAGES PROG REF	181	c
UP=7874	1106	RD	COMMUNICATIONS/SYMBIONT PROCESSOR LANGUAGES 1100 SERIES SUPPLEMENT	28	Ç
	1108	RD	PROG REF		
	1110	SLI			
UP-7876	1106	SLI	FORTRAN V LIBRARY PROG REF	176	c
	1108	SLI			
	1110	SLI			
			UPDATE PACKAGE A, UP-7876-A	75	
			UPDATE PACKAGE B. UP-7876-B	54	
			UPDATE PACKAGE C, UP-7876-C	25	
UP-7878 R1	1106	RD	CONVERSATIONAL FORTRAN SERVICE LANGUAGE PROG REF	74	C
	1108	RD			
	1110	RD			
UP-7881	1106	RD	IM.O PROG REF	75	c
	1108	RD			
			UPDATE PACKAGE A. UP-7881-A	19	
UP-7883 R1	1106	RD	GENERAL PURPOSE SYSTEMS SIMULATOR (GPSS 1100) PROG REF	458	c
01 - 7865 KI	1108	RD	SENERAL LOWLAND STREET STREET, 18132 TIRRY LYANGE WELL	130	•
	1110	RD			
UP=7884	1106	RD	NU ALGOL PROG REF	215	C
	1108	RD		•	
	1110	RD			
UB 5005	44.54		CINC-DIAD ( 5 Bras and		_
UP-7885	1106	RD	SIMSCRIPT 1.5 PROG REF	244	c
	1108	RD			
	1110	RD			
UP-7900	1106	RD	COMMUNICATIONS/SYMBIONT PROCESSOR OP SYS PROG REF	156	c
	1108	RD			
	1110	SLI			
		-			
UP-7907 R1	1106	SLI	DATA MANAGEMENT SYSTEM (DMS 1100) SCHEMA DEFINITION DATA	192	C
	1108	SLI	ADMINISTRATOR REF		
	1110	SLI			
UP=7908	1106	SLI	DMS 1100 AMERICAN NATIONAL STANDARD COBOL (FD) DATA MANIPULATION	139	C
	1108	SLI	LANG PROG REF		
	1110	SLI			
			LANG PROG REF		

## ABBREVIATIONS C=CURRENT

CN=CURRENT BUT NOT ORDERABLE OPR=OPERATOR PROG=PROGRAMMER R=REVISION
RD=RESTRICTED DISTRIBUTION REF=REFERENCE RP=REPLACED BY SLI=STANDARD LIBRARY ITEM
S/R=SLI INTERNAL=RD CUSTOMER S/S=SUBSYSTEM SU=SLI UNIVAC ONLY

=	****	,=======										,
- 1				ľ	1		- 1		- 1			- 1
- 1	SUBJECT:	1100	SOFTWARE	1	1	UP=7893	1	SEPT-73	- 1	PAGE:	007	1
١.				!	l		1-		-1-			!

DOCUMENT NUMBER	SYSTEM	TYPE	TITLE AND/OR DESCRIPTION	#PP	STATUS
UP-7908 (CONT+D)			UPDATE PACKAGE A, UP-7908-A	79	
UP-7909 R1	1106	SLI	DATA MANAGEMENT SYSTEM (DMS1100) SYSTEM SUPPORT FUNCTIONS PROG REF	7 i	c
	1108	SLI			
	1110	SLI			
UP=7912	1106	RD	COMMUNICATIONS/SYMBIONT PROCESSOR SOFTWARE REFERENCE	28	с
	1108	RD			
	1110	SLI			
UP=7917	1106	RD	COMMUNICATIONS/SYMBIBNT PROCESSOR OPERATING SYSTEM 1100 SERIES	73	c
	1108	RD	SUPPLEMENT PROG REF		
	1110	SLI			
UP-7923	1106	SLI	AMERICAN NATIONAL STANDARD COBOL (ASCII) PROG REF	689	С
	1108	SLI			-
	1110	SLI			
UP=7924	1106	SLI	AMERICAN NATIONAL STANDARD COBOL (ASCII) SUMMARY	20	c
	1108	SLI			
	1110	2F1			
UP-7925	1106	SLI	BASIC PROG REF	96	c
	1108	SLI			
	1110	SLI			
UP-7928 R1	1106	SLI	OPERATING SYSTEM OPER REF	252	c
	1108	SLI			
	1110	SLI			
UP=7940	1106	SLI	CONVERSATIONAL TIME SHARING (CTS) SYSTEM PROG REF	99	c
	1108	SLI			
	1110	SLI			
UP=7942	1106	RD	COMMUNICATIONS/SYMBIONT PROCESSOR INSTALLATION SUPPORT PROG REF	56	С
	1108	RD			
	1110	RĐ			
UP=7946	1106	SLI	CONVERSATIONAL TIME SHARING (CTS) SYSTEM SUMMARY	12	c
	1108	SLI			
	1110	SLI			
UP-7951	1106	SLI	FORTRAN V SUMMARY	16	c
	1108	SLI			
	1110	SLI			

ABBREVIATIONS

C=CURRENT CN=CURRENT BUT NOT ORDERABLE OPR=OPERATOR PROG=PROGRAMMER
RD=RESTRICTED DISTRIBUTION REF=REFERENCE RP=REPLACED BY SLI=STANDARD LIBRARY ITEM
S/R=SLI INTERNAL=RD CUSTOMER S/S=SUBSYSTEM SU=SLI UNIVAC ONLY

				*****	***********			₹.
	   Si 	JBJECT:	1100	SOFTWARE !	   UP=7893 	   SEPT=73	PAGE: 008	-1
DOCUMENT NUM	BER	SYSTEM	TYPE	TITLE AND/O	R DESCRIPT	I O N	<b>#</b> PP	STATUS
UP-7952		1106 1108 1110	RD RD RD	CONVERSATIONAL FORTRAN (CFOR) SER	VICE LANGUAGE SUMMAR	Y	7	c
UP-7968		1106 1108 1110	RD RD RD	APLN1100 SYSTEM SUMMARY			39	c
UP-7971 R1		1106 1108 1110	SL I SL I	DATA MANAGEMENT SYSTEM (DMS 1100)	OPER REF		32	c
UP=7992		1106 1108 1110	SLI SLI	DMS 1100 AMERICAN NATIONAL STANDA LANG PROG REF	RD COBOL(ASC11) DATA	MANIPULATION	136	c

ABBREVIATIONS

C=CURRENT

CN=CURRENT BUT NOT ORDERABLE OPR=OPERATOR PROG=PROGRAMMER R=REVISION
RD=RESTRICTED DISTRIBUTION REF=REFERENCE RP=REPLACED BY SLI=STANDARD LIBRARY ITEM
S/R=SLI INTERNAL+RD CUSTOMER S/S=SUBSYSTEM SU=SLI UNIVAC ONLY

. •••	,	~~~~~		*******
1	SUBJECT:	1100	HARDWARE   UP-7893   SEPT	-73   PAGE: 009
1				
OCUMENT NUMBER	R SYSTEM	TYPE	TITIE AND/OR DESCRIPTION	#PP ST
JP=4053 R1	1108	SLI	PROCESSOR AND STORAGE PROG REF	310 C
P-4063	1106 1108	RD RD	UNISERVO VI C MAG TAPE S/S PROG/OPER REF	98 C
JP=4083 R1	1106	RD	FASTRAND S/S PROG/OPER REF	63 C
	1108	RD		43 C
	1110	RD		
JP-4094	1106	RĐ	FH+432 MAGNETIC DRUM S/S PROG/OPER REF	40 C
	1108	RD		
JP=4123	1106	RD	UNISERVO VIII C MAGNETIC TAPE S/S PROG/OPER REF	103 C
	1108	RD		
	1110	RD	UPDATE PACKAGE A. UP-4123-A	7
P=7506 R1	1106	RD	PUNCHED CARD S/S PROG/OPER REF	
, , , 200	1108	RD	TOTALLO CARO 3/3 FROM/OFER REF	72 C
P-7509 R1	1106	RD	HIGH SPEED PRINTER S/S TYPES 0751/0755/0758 PROG/OPER REF	68 C
	1108	RD		
P-7511 R1	1106	RD	DCT 2000 GENERAL DESCRIPTION	42 C
	1108	RD		
	1110	RD		
P=7514	1108	RD	I/O CONTROLLER PROG/OPER REF	57 C
JP+7517	1108	RD	FH-880 MAG DRUM S/S PROG/OPER REF	44 C
			UPDATE PACKAGE A. UP-4103.23	8
IP=7532	1106	RD	DCT 2000 PROG REF	55 C
	1108	RD		32 4
	1110	RD		
			UPDATE PACKAGE A, UP-7603.4	6
P-7545	1106	RD	DCT 2000 OPR REF	130 C
	1108	RD		
	1110	RD	HODATE BACKACE A HO-7402-1	
			UPDATE PACKAGE A, UP=7603+1 UPDATE PACKAGE B, UP=7603+5	72 8
P=7553	1106	RD	DCT 2000 INTRODUCTION REF	7 C
• • ===	1108	RD	FORD INIMARACITAN UPL	, .
	1110	RD		

ABBREVIATIONS C=CURRENT

CN=CURRENT BUT NOT ORDERABLE OPR=OPERATOR PROG=PROGRAMMER
RD=RESTRICTED DISTRIBUTION REF=REFERENCE RP=REPLACED BY SLI=STANDARD LIBRARY ITEM
S/R=SLI INTERNAL=RD CUSTOMER S/S=SUBSYSTEM SU=SLI UNIVAC ONLY

			~~~~	<b>电转点中枢性电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子</b>						
1			1	1	1	1	1			
I SUBJECT:	1100	HARDWARE	t	UP=7893	I SEPT	1-73   PAGE;	010			
1				1	1		1			

DOCUMENT NUMBER	SYSTEM	TYPE	TITLE AND/OR DESCRIPTION	#PP	STATUS
UP-7597	1106	RD	UNISCOPE 300 VISUAL COMMUNICATIONS TERMINAL PROG REF	42	c
	1108	RD		-	
	1110	RD			
UP-7604	1106	RD	DISPLAY CONSOLE COMPONENT DESCRIPTION	23	c
	1108	RD			
UP=7615	1106	RD	UNISCOPE 300 VISUAL COMMUNICATIONS TERMINAL OPR REF	32	c
	1108	RD			
	1110	RD			
UP-7619	1106	RD	UNISCOPE 300 VISUAL COMMUNICATIONS TERMINAL GEN DESC	36	c
	1108	RD			
	1110	RD			
UP-7640	1106	RD	DCT 2000 PAPER TAPE S/5 GEN MAN	47	C
	1108	RD			
	1110	RD	UPDATE PACKAGE A. UP7603.6	6	
				-	
UP-7672	1106	RD	WORD TERMINAL SYNCHROMOUS PROG/OPR REF MAN	69	C
	1108	RD			
UP#7701 R2	1106	RD	UNISCOPE 100 DISPLAY TERMINAL GEN DESC	39	c
	1108	RD			
	1110	RD			
UP=7706	1106	RD	COMMUNICATIONS TERMINAL SYNCHRONOUS PROG/OPR REF MAN	68	Ç
	1108	RD			
	1110	RD			
UP=7749	1106	SLI	PRINTER CONTINUOUS FORMS SPECIFICATIONS	14	¢
	1108	SLI			
	1110	SLI			
UP-7779.1	1106	RD	UNISCOPE 100 DISPLAY TERMINAL COMMUNICATIONS CONTROL PROCEDURES	38	c
	1108	RD			
	1110	RD			
UP=7782 R2	1106	RD	DCT 1000 DATA COMMUNICATIONS TERMINAL GEN DESC	43	C
	1108	RD			
	1110	RD			
UP-7788 R1	1106	RD	UNISCOPE 100 DISPLAY TERMINAL OPR REF	29	c
	1108	RD			
	1110	RD			

ABBREVIATIONS C=CURRENT

CN=CURRENT BUT NOT ORDERABLE OPR=OPERATOR PROG=PROGRAMMER R=REVISION
RD=RESTRICTED DISTRIBUTION REF=REFERENCE RP=REPLACED BY SLI=STANDARD LIBRARY ITEM
S/R=SLI INTERNAL=RD CUSTOMER S/S=SUBSYSTEM SU=SLI UNIVAC ONLY

-				••							-	
ŧ			•	1	ŧ		i		- 1			- 1
ŧ	SUBJECT:	1100	HARDWARE	1	ı	UP-7893	- 1	SEPT-73	1	PAGE:	011	1
1-					١		1-		-1-			-1

	, 44-4			( <b></b>	·•=•=•=•=•============================						
•	DOCUMENT NUMBER	SYSTEM	TYPE	TITLE AND/OR	DESCRIPTION	#99	STATUS				
	UP-7801	1106	RD	FASTRAND II/III MAG DRUM S/S OPR REF		25	c				
		1108	RD								
		1110	RD								
	UP=7802	1106	RD	8411/8414 DIRECT ACCESS S/S OPR REF		25	c ·				
		1108	RD			_					
		1110	RD								
				UPDATE PACKAGE A. UP-3910-17		4					
	UP-7804 R1	1106	RD	DCT 500 DATA COMMUNICATIONS TERMINAL	GEN DESC	39	Ç				
		1108	RD			•	•				
		1110	RD								
	UP-7807	1106	RD	UNISCOPE 100 DISPLAY TERMINAL PROG RE	F	63	c				
		1108	RD	AND STATE OF STATE OF THE STATE OF THE	,	6.5	•				
		1110	RD								
	UP=7810	1106	RD	COMMUNICATION TERMINAL MODULAR CONTRO	I S/C OPER PEF	22	•				
		1108	RD	COMMONICATION TENNINGE MODOERN CONTRO	F 3/3 OF FW WEY	22	•				
		1110	RD								
	UP=7827	1106	RD	DCT 1000 DATA COMMUNICATIONS TERMINAL	nee eff	55	c				
	., ,	1108	RD	ser 1000 pate communications (Ekuteur	OF WEI	52	•				
		1110	RD								
	UP=7832 R1	1106	RD	DCT 500 DATA COMMUNICATION TERMINAL O	0P 0-6	84					
	0, 0, 0, 0, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1108	RD	DE SUO DATA COMMONICATION TERMINAL O	LK KEL	87	C				
		1110	RD								
	UP=7836 R1	1106	RD	DCT 500 DATA COMMUNICATIONS TERMINAL	2846 255		_				
	OF-7000 K.	1108	RD	DC: 200 DXIN COMMUNICATIONS IERNINGE	FRUG REF	38	С				
		1110	RD								
	UP=7847	1106	RD	COMMUNICATIONS TERMINAL MODULE CONTRO	I PROG REF	139	c				
		1108	RD	Compared to S TERMINE HOUSE CONTRO	L FROM NEI	137					
		1110	RD								
	UP=7855	1106	RD	UNISCOPE 100 AUXILIARY INTERFACE: INT	FREACE REQUIREMENTS	19	с				
	•, ,	1108	RD	ANTICOLE TOO MONICINK! INTENTINCE! IN	rulufe utdatumentis	17					
		1110	RD								
	UP=7859	1106	RD	DCT 1000 DATA COMMUNICATIONS TERMINAL	PPOe PFE	69	с				
	<b>,</b> -	1108	RD	ee, 1000 auto sommanteuttons (southur	· nwg nwf	07	_				
		1110	RD								
	UP=7866	1106	RD	COMMUNICATIONS/SYMBIONT PROCESSOR AND	STOOLEE PROC REE	91	_				
	· · • • -	1108	RD	Communications/Statestons - Exercising and	SINKURE LEAN MEL	Αî	С				
		- <del></del>									

ABBREVIATIONS Cecurrent

. •									
1	SUBJECT:	1100	· · · · · · · · · · · · · · · · · · ·	AGE: 012	!				
1-	*******				!				
DOCUMENT NUMBE	R SYSTEM	TYPE	TITLE AND/OR DESCRIPTION	#PP	STATUS				
UP-7866 (CONT+D)	1110	SLI	COMMUNICATIONS/SYMBIONT PROCESSOR AND STORAGE PROG REF	91	c				
UP=7882	1106	RD	UNISERVO 12/16 MAG TAPE S/S OPER REF	57	c				
	1108	RD							
	1110	RD							
			UPDATE PACKAGE A. UP-7882-A	6					
UP=7886	1106	RD	PRINTER SUBSYSTEM, TYPE 0758 PRINTER, TYPE 5011 CONTROL UNIT OPR REF	45	c				
	1108	RD							
UP-7887	1106	RD	UNITIZED CHANNEL STORAGE S/S PROG REF	41	c				
	1108	RD	•						
UP=7888	1106	RD	FASTRAND II/III MASS STORAGE S/S PROG REF	57	c				
	1108	RD							
	1110	RD							
UP=7889	1106	RD	UNITIZED CHANNEL STORAGE S/S OPR REF	19	c				
. ,	1108	RD		•					
UP=7890	1106	RD	MULTI-SUBSYSTEM ADAPTER PROG REF	66	c				
	1108	RD		•	_				
	1110	RD							
UP=7891	1106	RD	MULT:-SUBSYSTEM ADAPTER OPR REF	21	c				
•••••	1108	RD		••	•				
	1110	RD							
	11.0								
UP-7903	1110	RD	SYSTEM CONSOLE PROG REF	23	Č.				
UP-7904	1110	SLI	CENTRAL GROUP (SYSTEM CONSOLE CAU, 10AU) OPR REF	43	c				
UP-7905	1106	RD	8414/8411 DISC SUBSYSTEMS PROG REF	59	c				
	1108	RD		_	_				
	1110	RD							
UP=7906	1106	RD	PRINTER SUBSYSTEM, TYPE 0758 PRINTER: TYPE 5011 CONTROL UNIT PROG REF	35	c				
J / / UU	1108	RD	The second section of the second section of the section sectio	J-	•				
UP=7916	1106	RD	TERMINAL MULTIPLEXER FUNCTIONAL DESCRIPTION	30	c				
v, -, , , , v	1108	RD	remigning near a sensitivities received received received	30	•				
	1110	RD							
UP=7918	1106	RD	0716 CARD READER SUBSYSTEM PROGRAMMER REFERENCE	50	c				
AL. 41.170	1108	RD	ALSO COME DEPART GARGISTED LUMBURGE UPLEMENTE	30	•				
	1100	~~							

ABBREVIATIONS C=CURRENT

CN=CURRENT BUT NOT ORDERABLE OPR=OPERATOR PROG=PROGRAMMER R=REVISION
RD=RESTRICTED DISTRIBUTION REF=REFERENCE RP=REPLACED BY SLI=STANDARD LIBRARY ITEM
S/R=SLI INTERNAL=RD CUSYOMER S/S=SUBSYSTEM SU=SLI UNIVAC ONLY

	SUBJECT:	1100	HARDWARE		   UP=7893 	   SEPT-73 		1 3   
DOCUMENT NUMBER	SYSTEM	TYPE	т 1 1	TLE AND/O	R DESCRIP	TION	#PP	STATUS
UP=7918 (CONT*D)	1110	RD	0716 CARD READE	ER SUBSYSTEM PROGRA	MMER REFERENCE		50	c
UP=7919	1106	RD	COMMUNICATIONS	SYMBIONT PROCESSOR	OPER REF		76	c
	1108 1110	RD RD						
UP=7921	1106	RD	0716 CARD READE	ER SUBSYSTEM OPER R	EF		34	c
	1108 1110	RD RD						
UP=7922	1106	RD	8440 DISC SUBSY	YSTEM PROG REF			92	•
	1108	RD					, <del>-</del>	•
	1110	RD						
UP=7926	1110	RD	SYSTEM PARTITIO	ONING UNIT, OPER RE	F		29	¢
UP-7927	1110	RD	SYSTEM PARTION	ING UNIT PROG REF			34	c
UP-7931	1106	RD	0768 PRINTER SU	UBSYSTEM OPER REF			45	c
	1108	RD						
	1110	RD		,				
UP-7932	1106	RD	DIRECT CONNECT!	ION MODULE FUNCTION	AL DESCRIPTION		26	c
	1108	RD						
	1110	RD						
UP-7938	1106	RD	0770 PRINTER SU	UBSYSTEM OPR REF			75	c c
	1108	RD						
	1110	RD						
UP=7939	1106	RD	UNISCOPE 100 CO	OMMUNICATIONS OUTPU	T PRINTER FUNCTIONAL	. DESC	46	c
	1108	RD					,-	•
	1110	RĐ						
UP-7943	1106	RD	UNISERVO 12/14/	/20 MAGNETIC TAPE S	UBSYSTEM PROG REF		57	r
	1108	RD					3,	•
	1110	RD						
UP-7947	1106	SLI	CENTRAL GROUP O	OPER REF			40	с
	1108	SLI					70	
UP-7948	1106	RD	0768 PRINTER SL	UBSYSTEM PROG REF			36	с
	1108	RD		-weight rive Obi			36	•
	1110	RD						

ABBREVIATIONS C=CURRENT

CN=CURRENT BUT NOT ORDERABLE OPR=OPERATOR PROG=PROGRAMMER

RD=RESTRICTED DISTRIBUTION REF=REFERENCE RP=REPLACED BY SLI=STANDARD LIBRARY ITEM

S/R=SLI INTERNAL=RD CUSTOMER S/S=SUBSYSTEM SU=SLI UNIVAC ONLY

R#REVISION

SUBJECT: 1100 HARDWARE | UP-7893 | SEPT-73 | PAGE: 014 |

UP-7956 1106 RD UNISERVO 20 MAGNETIC TAPE SUBSYSTEMS OPER REF 41 C 1108 RD 1110 RD	
1110 RD	
UP-7957 1106 RD FH-432/FH-1782 MAGNETIC DRUM SUBSYSTEM PROG REF 59 C	
1108 RD	
1110 RD	
UP-7958 1106 RD FH-432/FH-1782 MAGNETIC DRUM SUBSYSTEM OPER REF 24 C	
1108 RD	
1110 RD	
UP=7959 1106 RD AVAILABILITY CONTROL UNIT PROG REF 39 C	
1108 RD	
UP=7962 1106 RD AVAILABILITY CONTROL UNIT OPER REF 32 C	
1108 RD	
1110 RD	
UP-7963 1106 RD SHARED PERIPHERAL INTERFACE (SPI) TYPE 0955 PROG REF 29 C	
1108 RD	
1110 RD	
UP-7964 1106 RD SHARED PERIPHERAL INTERFACE (SPI) TYPE 0955 OPER REF 20 C	
1108 RD	
1110 RD	
UP-7965 1106 RD 8460 DISC SUBSYSTEM PROG REF 51 C	
1108 RD	
1110 RD	
UP-7967 1106 RD INTER-COMPUTER CONTROL UNIT (ICCU) PROG/OPER REF 30 C	
1108 RD	
1110 RD	
UP=7970.1 1110 RD PROCESSOR AND STORAGE PROG REF 474 C	
UP-7980 1106 RD 8460 DISC SUBSYSTEM @PER REF 48 C	
1108 RD	
1110 RD	
UP-7982 1106 RD 8440 DISC SUBSYSTEM OPER REF 36 C	
1108 RD	
1110 RD	
UP=7983 1106 RD 8424 DISC SUBSYSTEM OPER REF 35 C	
1108 RD	

ABBREVIATIONS C=CURRENT

ENT CN=CURRENT BUT NOT ORDERABLÉ OPR RD#RESTRICTED DISTRIBUTION REF=REFERENCE R S/R=SLI INTERNAL=RD CUSTOMER S/S=S

DERABLÉ OPR=OPERATOR PROG=PROGRAMMER
REF=REFERENCE RP=REPLACED BY SLI=STANDARD LIBRARY ITEM
RD CUSTOMER S/S=SUBSYSTEM SU=SLI UNIVAC ONLY

DOCUMENT NUMBER SYSTEM TYPE TITLE AND/OR DESCRIPTION \*\*PP STATUS

UP-7983 1110 RD 8424 DISC SUBSYSTEM OPER REF

(CONT\*D)

ABBREVIATIONS

C=CURRENT CN=CURRENT BUT NOT ORDERABLE OPR=OPERATOR PROG=PROGENAMER R=REVISION
RD=RESTRICTED DISTRIBUTION REF=REFERENCE RP=REPLACED BY SLI=STANDARD LIBRARY ITEM
S/R=SLI INTERNAL=RD CUSTOMER S/S=SUBSYSTEM SU=SLI UNIVAC ONLY

我有好自然在我们的我们就是我们的自己的 1000 1000 1000 1000 1000 1000 1000 10												
l .				1	1		- 1		1			1
ı	SUBJECT:	1100	GENERAL	l l	1	UP-7893.	- 1	SEPT-73	1	PAGE: 0	16	1
1					1		1-		-1-			. ŧ

DOCUMENT NUMBER	SYSTEM	TYPE	TITLE AND/OR DESCRIPTION	#P <b>P</b>	STATUS
UP=532	1106	RD	SET OF INDEX TABS FOR DCT 500, DCT 2000, DCT 1000, UNISCOPE 300,	3	c
	1108 1110	RD RD	COMPUTER GRAPHICS		
UD1-572	1106	RD	PRESENTATION FOLDER		c
	1108	RD RD			
	1110	ΚU			
UD1-787	1106	RD	PRINTOUT AND LISTING FOLDER		c
	1108	RD			
	1110	RD			
UD1=1195	1106	RD	TECHNICAL QUESTIONS, QUESTION AND ANSWER FORM 8-1/2"X11"(50		c
	1108	RD	SHEETS/PAD)		
	1110	RD			
UD1-1604	1106	5/R	VOCABULARY FOR INFORMATION PROCESSING	112	c
	1108	S/R		•••	•
	1110	S/R			
UP+3910.9 R1	1106	S/R	FIELD SOFTWARE ORDERING PROCEDURES	5	c
	1108	S/R		-	-
	1110	S/R			
UP-3910.10	1106	RD	SOFTWARE CATEGORY REPORT	2	c
	1108	RD		_	
UP=3965	1108		LIBRARY BINDER		CN
UD 0004 03		e	Cuffey appearance.		_
UP=4046 R3	1108	SLI	SYSTEM DESCRIPTION	159	C
UP-4103.2 RI	1108	RD	TECHNICAL NOTES, 2 (EXEC 11, 1004 REMOTE)	68	c
UP-4103.11	1106	RD	TECHNICAL NOTES, 3 (EXEC I ON 1108)	8	c
	1108	RD			
UP=7503-TAB	1106.	RD	SET OF 18 INDEX TABS FOR FUNDAMENTALS OF COBOL		c
	1108	RD			-
	1110	RD			
UP=7513	1106	RD	FUNDAMENTALS OF COBOL BINDER		С
	1108	RD			-
	1110	RD			
UP=7515	1106	RD	FUNDAMENTALS OF FORTRAN BINDER		c
	1108	RD			=

ABBREVIATIONS

C=CURRENT

CN=CURRENT BUT NOT ORDERABLE OPR=OPERATOR PROG=PROGRAMMER R=REVISION
RD=RESTRICTED DISTRIBUTION REF=REFERENCE RP=REPLACED BY SLI=STANDARD LIBRARY ITEM
S/R=SLI INTERNAL=RD CUSTOMER S/S=SUBSYSTEM SU=SLI UNIVAC ONLY

₩,				*******************							
i				ı	1		- 1	i			1
1	SUBJECT:	1100	GENERAL	1	1	UP = 7893	- 1	SEPT-73 I	PAGE:	017	1
I <b>-</b> .					1		1-				i

DOCUMENT NUMBER	SYSTEM	TYPE	TITLE AND/OR DESCRIPTION	#PP	STATUS
UP=7515 (CONT*D)	1110	RD	FUNDAMENTALS OF FORTRAN BINDER		c
UP=7516	1106	RD	DCT 2000 BINDER		c
	1108 1110	RD RD			
UP=7518	1106	RD	UNISCOPE 300 BINDER		
	1108	RD	ORISCOLE SEE BINDER		C
	1110	RD			
	1110	ĸυ			
UP=7536A	1106	RD	FUNDAMENTALS OF FORTEAN INDEX TABS (SET OF 13)		_
01 = 7 5 5 6 A	1108	RD	FOUNDAMENTALS OF FORTERS TIMES TABS 1351 OF 131		c
	1110	RD			
UP=7570	1106	RD	COMPUTER SYSTEMS: BASIC PRINCIPLES		_
07-7370	1108	RD	CONFUSER STSTEMS: BASIC PRINCIPLES	368	C
	1100	NO.			
UP-7603.2 R1	1106	RD	DCT 2000 SYSTEM RECAP OF CURRENT ITEMS	7	С
	1108	RD	See Start week or country trend	,	
	1110	RD			
		""			
UP=7645.1	1106	RD	UNISCOPE 300 RECAP OF CURRENT ITEMS	2	c
	1108	RD	The second of th	-	•
	1110	RD			
	••••				
UP=7685 R1	1106	SLI	SYSTEM DESCRIPTION	166	c
UP=7739	1106	RD	UNISCOPE 100 BINDER		•
0, -,, 0.	1108	RD	CHISCOLE 100 BINDER		c
	1110	RD			
	1110	K D			
UP-7775	1106		LIBRARY BINDER		CN
110 7044 01			PMP=-W		
UP=7841 R1	1110	SLI	SYSTEM DESCRIPTION	169	С
UP=7850	1106	SLI	COMMUNICATIONS/SYMBIBNT PROCESSOR SYS DESC	71	c
	1108	SLI	The second secon	, ,	•
	1110	SLI			
	11.0	361			
UP-7861	1110	SLI	BINDER		c
· - · <del>-</del>			- 1		•
UP-7879	1106	RD	C/SP INDEX TABS	9	С
	1108	RD		•	•
	1110	SLI			

ABBREVIATIONS

C=CURRENT

CN=CURRENT BUT NOT ORDERABLE OPR=OPERATOR PROG=PROGRAMMER

RD=RESTRICTED DISTRIBUTION REF=REFERENCE RP=REPLACED BY SLI=STANDARD LIBRARY ITEM

S/R=SLI INTERNAL=RD CUSTOMER S/S=SUBSYSTEM SU=SLI UNIVAC ONLY

   	SUBJECT:	1100	GENERAL I	   UP+7893 	   SEPT=73 	   PAGE: 018 	 
DOCUMENT NUMBER	SYSTEM	TYPE	TITLE AND/OR	DESCRIPT	I O N	#PP	STATUS
UP=7880	1106	RD	C/SP BINDER				с
	1108 1110	RD Sli					
	****	261					
UP-7893	1106	SLI	SUMMARY OF CURRENT DOCUMENTATION SEPT	-73		24	C
	1108	SLI					
	1110	SLI					
UP=7941	1106	SL1	GENERALIZED LIBRARY BINDER				c
	1108	SLI					
UP-8019	1106		SOFTWARE USER REPORT RELEASE MEMO				c
	1108						
	1110		•				
ADDDEVIATIONS							
ABBREVIATIONS	41 <b>T</b>	CNACH	DEENT OUT NOT COREDING COREO	E017an	PD-C-PD-CD441	450	0-0541610
C≠CURRE		STRICTE	DISTRIBUTION REF=REFERENCE RP=R	EPLACED BY SL	PROG=PROGRAM! !=Standard L:		R=REVISIO
		S.	R=SLI INTERNAL-RD CUSTOMER 5/S=SUBS	YSTEM SU=SLI	NNIANC ONTA		4

## STANDARD LIBRARY CONTENTS FOR UNIVAC 1100 SERIES

<u>UP#</u>	<u>Title</u>	List #37	List #38	List <u>#63</u>	List <u>#</u> 62	List #64
UD1-723 Rev. 1-70 UD1-745 UD1-1604 UD1-1851 UP-3910.9 R.1	Flowchart Template and Booklet General Software User Report Vocabulary for Information Processing Field Software Order Form Field Software Ordering Procedures	X X	X X X X	X X	X X X X	X X
UP-4040 R.4 UP-4046 R.3	EXEC II and EXEC 8 Assembler Prog. Ref. 1108 System Description	X X	X X	X	Х	Х
UP-4053 R.1 <u>UP-4060 R.2 (A-D)</u> UP-4137 R.1	Processor and Storage Prog. Ref. FORTRAN V Prog. Ref. 1108 Reference Card	X X X	X X X	X X	X	X
UP-4144 R.3	Operating System Prog. Ref.	X	X	Х	Х	Χ
UP-7621 R.1-A UP-7685 R.1	EXEC 8 Sort/Merge Prog. Ref. 1106 System Description	Х	X X	X X	Х	X
UP <b>-</b> 7694 UP <b>-</b> 7749	1106 Reference Card Printer Continuous Forms Specifications	Х	X	X	Х	Х
UP-7780 R.1 UP-7824	EXEC 8 Indexed Sequential File Management System Prog. Ref. EXEC 8 Hardware/Software Ref.	X X	X X	X X	X X	X X
UP-7841 R.1 UP-7845 (A-B) UP-7850	1110 System Description American National Standard COBOL (Fieldata) Prog. Ref. Communications/Symbiont Processor System Description	X X	X X	X X	X X X	X X X
UP-7860 UP-7861 UP-7866	1110 Binder Communications/Symbiont Processor system Description Communications/Symbiont Processor and Storage Prog. Ref.	۸	Α	Λ	X X	X X
UP-7867 R.2 UP-7870 UP-7874	American National Standard COBOL (Fieldata) Summary Communications/Symbiont Processor Languages Prog. Ref. Communications/Symbiont Processor Languages 1100 Series	X	Х	X	X X X	X X X
UP-7876 (A-C) UP-7879	Supplement Prog. Ref. FORTRAN V Library Prog. Ref. C/SP Index Tabs	Х	Х	X	X	X X
UP-7890 UP-7893	C/SP Index labs C/SP Binder Summary of Current Documentation -April 1973	Х	Х	Х	X X	X X
UP <b>-</b> 7900 <u>UP-</u> 7904	Communications/Symbiont Processor Operating Sys. Prog. Ref. Central Group (System Console CAU, IOAU) Prog. Ref.			·	X X	Х Х
UP-7907 R.1	Data Management System (DMS 1100) Schema Definition Data Administration Ref.	X	X	X	X	X
UP-7908 -A UP-7909 R.1	Data Management Sys. (DMS 1100) Amer. Nat'l. Std. COBOL (Fieldata) Data Manipulation Language Prog. Ref. Data Management System (DMS 1100) System Support Functions	X X	X X	X X	X	X X
UP-7912	Prog. Ref.  Communications/Symbiont Processor Software Ref.				X	<u>X</u>
UP-7917	Communications/Symbiont Processor Operating System 1100 Series Supplement Prog. Ref.				X	Х
UP-7923 UP-7924	American National Standard COBOL (ASCII) Prog. Ref. American National Standard COBOL (ASCII) Summary Basic Prog. Ref.	X X	X X	X X X	X X X	X X X
UP-7925 UP-7928 R.1 UP-7940	Operating System Oper. Ref. Conversational Time Sharing (CTS) System Prog. Ref.	X X	X X	X X X X	X X X	X X
UP-7941 UP-7946 UP-7951	UNIVAC Generalized Library Binder Conversational Time Sharing (CTS) System Summary FORTRAN V Summary	X X X	X X X	X X	<u>X</u>	X 
UP-7971 R. 1 UP-7992	Data Management System (DMS 1100) Oper. Ref. DMS 1100 American National Standard COBOL	X X	X X	X X	X X	X X
UP-8019	(ASC11) Data Manipulation Language Prog. Ref. General Software User Report (Release Memo)	Х	Х	Х	Х	Х

PAGE

## UNIVAC 1100 Series Documentation Support

UNIVAC 1100 Series Software Development uses three primary vehicles for disseminating 1100 Series System information to the user. These are:

UNIVAC Publications (UP) Documents

UNIVAC 1100 Series Systems Memorandum (SM)

Field Support Bulletins (FSB)

The purpose of each class of documentation, how they relate to each other, and how to effectively use the documents are discussed below.

This document, which is updated bimonthly, provides a categorized listing of current standard documents.

The UP documents are the formal printed manuals which are widely distributed through the UNIVAC Customer Information Distribution Center. These manuals, which include both hardware and software documentation, provide the base for all user documentation.

The UP manuals must conform to more formal documentation requirements, and they have a much wider distribution than the SM or FSB. Therefore, the time required to produce and distribute the manuals is much greater for the UP as opposed to the other documents.

The UNIVAC 1100 Series Systems Memorandum (SM) is used to supplement the UP manuals and serves as an expedient vehicle for disseminating information. The SM is generally revised or updated in conjunction with major software releases. The information in the SM reflects changes in the system since the respective UP manuals were last updated. Information that is of a volatile nature, and software system generation information are also documented in the SM.

The SM is not as formal a document nor as widely distributed as the UP documents. For these two reasons, the SM can be produced and distributed more expeditiously than a UP document. Information of permanent value that is released in the SM is republished in appropriate UP documents and then deleted from the SM.

The distribution of the SM is limited to one customer copy per CPU plus copies to various Univac personnel. A wide distribution, like that of the UP documents, would create problems which would slow down the production and, therefore, defeat the purpose of having a Systems Memorandum.

The Field Support Bulletins (FSB) are internal memoranda from UNIVAC 1100 Series Software Development to UNIVAC Field Marketing project personnel. The information in the bulletins is not expressly intended for distribution to the customer. However, the Univac personnel distribute appropriate information to the customer as necessary.

The FSB is used to disseminate user programmer information between major system releases. Detailed information would pertain to processor updates, incremental system releases, etc., and not to the release of a major system. The appropriate FSB information is incorporated into updates of the UP documents or SM.

The SM and appropriate FSB's provide timely documentation of the most recently released software. It is the responsibility of the installation management to determine which portions of the documentation are needed by the various programming groups.

For distribution of SM material to the programming staff, it is recommended that the appropriate portions of the table of contents (and possibly the text) be distributed as addenda to the respective UP documents. The programmer may then check the addenda to determine what has changed in the latest software that may affect him. The addendum would be discarded when the document was updated.

To facilitate the use of addenda as described above, the paragraph numbers and titles in sections of the SM are chosen to correspond to those of the respective UP documents. For example, paragraph 2.3.7.1.2, Magnetic Tape Assignment, in Revision 13 of the SM provides supplementary information to paragraph 3.7.1.2, Magnetic Tape Assignment, in the PRM (UP-4144 Rev. 2).

Software documentation is an integral part of the 1100 Series Operating Series software package. Therefore, the SSFR and Technical Question (TQ) forms are valid vehicles for reporting errors and deficiencies, respectively, in the documentation.